AMENDMENT UNDER 37 C.F.R. § 1.111

Application No.: 10/576,102

**AMENDMENTS TO THE CLAIMS** 

This listing of claims will replace all prior versions and listings of claims in the

application:

LISTING OF CLAIMS:

1. (currently amended): Fluid product dispensing device comprising a reservoir (10)

containing the fluid product, a dispensing unit (20) such as a pump or a valve to dispense the

product contained in the said reservoir (10), and a dispensing head (30) to manually actuate the

said dispensing unit (20), characterised in that wherein the said reservoir (10) is a multifunction

reservoir made in a single piece and comprising at least one of the following elements:

(a) at least one orifice (15) adapted to hold at least one filter (50) to filter air entering

inside the reservoir (10) whenever the dispensing unit (20) is actuated; and

(b) a neck seal (18) over moulded on the neck (19) of the said-reservoir (10).

2. (currently amended): Device according to claim 1, in which the said reservoir also

comprises at least a first radial projection (11) cooperating with the said dispensing head (30) to

prevent the said head (30) from being torn off.

3. (currently amended): Device according to claim 2, in which the said reservoir (10)

also comprises at least one second radial projection (12) cooperating with the said dispensing

head (30) to define a stop with the said head (30) during actuation thus defining the actuation

profile of the dispensing device, the said at least one second radial projection (12) being at an

axial spacing from the said at least one first radial projection (11).

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4. (currently amended): Device according to claim 1, in which the said at least one filter

(50) received at the said at least one orifice (15) is snap fitted, welded or over moulded on the

said reservoir (10).

5. (currently amended): Device according to claim 1, in which the said at least one

orifice (15) adapted to hold the said at least one filter (50) is made in a sidewall of the reservoir

(10).

6. (currently amended): Device according to claim 1, in which the said reservoir (10) is

made by injection blow moulding of a synthetic material, such as a thermoplastic material.

7. (currently amended): Device according to claim 1, in which the said over moulded

neck seal (18) is an injected thermoplastic elastomer material (TPE), the reservoir (10) and the

over moulded seal (18) being made by dual injection blow moulding.

8. (currently amended): Device according to claim 1, in which the upper radial surface of

the reservoir (10) comprises a reception profile (17) adapted to hold the said over moulded seal

(18).

9. (new): Device according to claim 1, wherein the dispensing unit is a pump or a valve.

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dispensing unit is actuated.

10. (new): Device according to claim 1, wherein the reservoir comprises at least one orifice adapted to hold at least one filter to filter air entering inside the reservoir whenever the

11. (new): Device according to claim 10, wherein the reservoir is a one-piece integral construction and the orifice is formed in the one-piece integral construction.

12. (new): Device according to claim 1, wherein the reservoir comprises a neck seal over moulded on the neck of the said reservoir.

13. (new): A fluid product dispensing device comprising:

a reservoir containing a fluid product;

a dispensing unit that, when actuated, dispenses the fluid product;

a dispensing head to actuate the dispensing unit;

wherein the reservoir is a one-piece integral construction and comprises at least one of the following elements:

- (a) at least one orifice formed in the one-piece integral construction and adapted to hold at least one filter to filter air entering inside the reservoir, and
  - (b) a neck seal formed by over moulding on the neck of the reservoir.

14. (new): The device according to claim 13, wherein the reservoir comprises at least one orifice formed in the one-piece integral construction and adapted to hold at least one filter to filter air entering inside the reservoir.

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15. (new): The device according to claim 13, wherein the reservoir comprises a neck seal formed by over moulding on the neck of the reservoir and thereby held to the neck of the reservoir.